Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

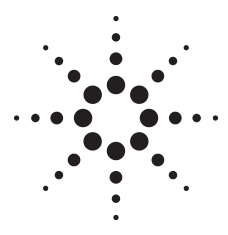
- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

Test equipment Solutions Ltd Unit 8 Elder Way Waterside Drive Langley Berkshire SL3 6EP

T: +44 (0)1753 596000 F: +44 (0)1753 596001

Email: info@TestEquipmentHQ.com Web: www.TestEquipmentHQ.com





Agilent SI-4018

Agilent E1401B

Agilent E1401B C-Size, High-Power VXI Mainframe, 13 - Slot

Data Sheet

- 13-Slot, C-size
- · High peak and dynamic currents
- Ultra-reliable power supply
- · Easy to service while mounted in a test rack
- MTTR 5 minutes for power supply or fans
- · Improved, uniform airflow

Description

The E1401B is Agilent Technologies' high-power, high-performance C-size, 13-slot VXI mainframe. Ample dynamic and peak currents are available for the most demanding, power-hungry applications.

The Agilent E1401B is well suited for applications that require high-density instrumentation. The E1401B complies with the VXI plug&play Specification, and an optional rack mount kit is available for attaching VXI plug&play-defined interconnect fixtures. This mainframe also complies with the VXI Specification by providing injector surface rails used by the QUIC easy module insertion and extraction system. Agilent's industry-leading Pressurized Air Channel cooling technology is integrated into this C-size mainframe.

This mainframe provides for easy airflow and power supply serviceability via the rear panel. The backplane features solid state automatic daisy-chain jumpering for VMEbus grant and interrupt acknowledge lines, eliminating the need for hand selection of switch settings. It is also compatible with the Agilent backplane connector shield kit (p/n E1400-80920).

Refer to the Agilent Technologies Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

Quality Sested

General Characteristics

Airflow and Power Supply Serviceability

- Power input and cooling air intake is through the rear
- Power supply is serviceable through the rear panel
- Cooling air exhaust is through the sides and top
- Three air filters are mounted on the rear panel, accessible without tools for cleaning
- Cableless power supply interconnect to the backplane eliminates risk of miswiring

Product Specifications

VXI Characteristics	
VXI device type:	Mainframe
Data transfer bus:	All per VXIbus Specification, Rev. 1.4
Size:	С
Slots:	13
Connectors:	P1/2
Shared memory:	n/a
VXI huses	All per VXIbus Specification Rev 1.4

Remote Monitoring

A connector on the rear panel provides access to all the power supply voltages, remote on/standby, ACFAIL, SYSRESET, and +5VSTDBY.

Mechanical Specifications	mm	inches
Height without bottom feet:	310	12.2
Height with bottom feet:	323	12.7
Height with cable tray:	352 or 396	13.9 or 15.7
Width:	426	16.8
Depth without rear feet:	574	22.63
Depth with rear feet:	590	23.2
Weight:	21 kg / 46 lbs	Jalia

Allow at least 100 mm (4 in) in front of the mainframe for terminal modules and cabling. Allow 1 rack unit (EIA) = 1.75 inches for top ventilation.

Power

The power supply generates backplane logic signals ACFAIL* and SYSRESET* in full compliance with the VXI Specification, Revision 1.4.

Temp.	Available Power 120–240 Vac ⁽¹⁾	Usable Power 120– 240 Vac Input ⁽²⁾	Usable Power 100 Vac Input ⁽²⁾
25° C	1690 W	900 W	650 W
40° C	1690 W	800 W	650 W
55° C	1488 W	700 W	650 W

(1) Sum of voltages times the currents—not always usable due to thermal shutdown.
(2) Total output before thermal protection shutdown.

Power Supply Protection

All outputs are protected from over-temperature, over-voltage, over-current, short-to-ground, and short to other supplies. Protection made is full shutdown. Recovery occurs when standby or line is recycled.

Power Input

50-60 Hz input power:

Automatic voltage ranging, nominal range: 100-240 Vac ±10% Nominal frequency range: 50-60 Hz ±10%

400 Hz input power:

Nominal voltage range: 100-120 Vac ±10%

Nominal frequency: 400 Hz ±10%

dc input power:

+5VSTDBY:

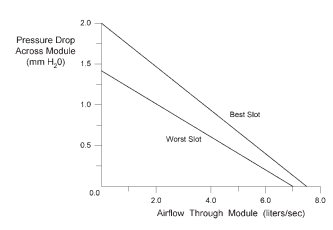
Input voltage range: 100 Vdc min. - 370 Vdc max.

Inrush current: 40 A max.

1 A max. (user-supplied; power taps located on rear for input of standby voltage and ground to backplane)

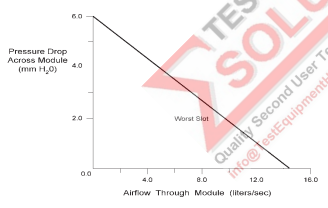
Note: Cannot be used on GFI circuit.

Agilent E1401B Cooling Specification Charts



VXI-8 Specification Draft 2.0. Fixture revision 1.7.

- VXI-8 Standard Modules installed in all other slots.
- Performance shown for Worst Slot (slot 8) and Best Slot (slot 10).
- Front-to-Rear Variance 32% worst case.
- · Fans on Full Speed.
- Measurements taken at 1,500 m altitude.



All other slots blocked. Airflow decreases as additional slots are opened.

- Performance shown for Worst Slot (slot 3). Airflow is greater in all other
 - slots.
- · Fans on Full Speed.
- \bullet Measurements taken at 1,500 m altitude.

Environmental and Regulatory

Acoustic Noise	
Low-speed fan:	48 dBA sound pressure (at bystander position)
High-speed fan:	56 dBA sound pressure (at bystander position)
Shielding	
Intermodule:	Intermodule gasketing provided per VXI Rev. 1.4, B.7.2.3
Backplane:	Backplane connector shields per VXI Rev. 1.4, B.7.2.3 (available as Opt 918 and as a separate accessory, Agilent E1400-80920)
Intermodule chassis:	Intermodule chassis shields per VXI Rev. 1.4, B.7.3.4 (available as a separate product, Agilent E1409B)

Electromagnetic Compliance

To ensure compliance with RFI levels specified in standards EN55011 and CISPR11, the Backplane Connector Shields must be installed in the mainframe. Order Option 918 to get shields installed at the factory.

The Agilent E1409B C-Size Chassis Shield allows grounded shielding between mainframe slots in the E1401B and E1421B VXI Mainframes. This shield fits between slots not using up a mainframe slot.

EMC MIL-STD-461 Specifications

Within the requirements of MIL-STD-461 methods CE01, CE03 (relaxed 30 dB below 2 MHz, relaxed 10 dB between 2 and 15 MHz), CS01, CS02, CS06, RE01 (relaxed to 10 dB), RE02, RS02, and RS03.

Recess Rack-Mounting Configuration Guide

Find the column (A, B, C, etc.) that contains the desired combination of rack-mounting components, then follow the column down for ordering information.

Recess rack mounting is preferred for VXI mainframes using modules with QUIC terminal blocks (see the Interconnect and Wiring section). Recess rack mounting allows room for these terminal blocks in a standard rack with a door.

Recommended Configurations

Desired rack-mounting components:

Basic Recessed Rack-mount: Smoked Acrylic Door:

Rack Slides:

Cable Tray: 44.5 mm (1.75 in.) or:

88.9 mm (3.5 in.):

Α	В	C	D	E	F	G	Н	1	J	K	L
•	•	•	•	•	•	•	•	•	•	•	•
		•	•	•	•	•					
•	•	•					•				
	•	•	•	•			•	•	•		
•	•	•	•	•			•	•	•		

You Need to Order

Option 908 - Flange Kit:

Option 914 - Cable Tray Kit:

Option 915 - Smoked Acrylic Door Kit:

Option 916 - Recess Mount Kit:

E3665AC Rail Kit (preferred for E366XX racks):

Option 917 - VXI Support Rail Kit:

Rail Kit from Non-Agilent Rack Vendor:

1494-0058 - Heavy-duty Rack Slide Kit**:

1494-0064 - Slide Brackets

(for non-Agilent racks):

E1400-80002 - Cable Access Panel

44.5 mm (1.75 in.):

E7731A - Agilent Rack Filler Panel, 1 EIA Unit:

Note: Select only ONE from within the boxes with the heavy border

A B C D E F G H J K L For re-orders use part number: 5063-9218 E1400-80004 E1401-80915 E1401-80917 Not sold by Agilent 1494-0058 1494-0064 E1400-80002 E7731A

Bench Top Mounting

Find the column (A, B, or C) that contains the desired rack-mounting components, then follow the column down for ordering information.

Recommended Configurations

Desired rack mounting components:	Α	В	C
Benchtop:	•	•	•
Cable tray: 44.5 mm (1.75 in. or 88.9 mm (3.50 in.):	•	•	
Handles:	•		•

You Need to Order

Option 907 - Handle Kit: Option 914 - Cable Tray Kit: A B

For re-orders use part number:

E1400-80907 E1400-80004

^{**}Cable Tray Kit is required.

Flush Rack-Mounting

Find the column (A, B, C, etc.) that contains the desired rack-mounting components, then follow the column down for ordering information.

Recommended Configurations Desired rack-mounting components: Basic Flush Rack-mount: Cable Tray: 44.5 mm (1.75 in or 88.9 mm (3.50 in.): Handles: Rack slides:

Α	В	C	D	E	For re-orders use part number:
		•		•	5063-9218
•	•		•		5063-9225
•	•	•			E1400-80004
	•	•	•	•	E3665AC
	•	•	•	•	E1401-80917
	•	•	•	3	Not sold by Agilent
•		4		0	1494-0058
•				•	1494-0064
2	•	•			E1400-80002
•	•	•			E7731A
	A	A B	A B C	A B C D	A B C D E

Note: Select ONE from within the box with the heavy border ** Cable Tray Kit is required.

Mainframe Options and Rack-mount Configuration Examples

The following is a sample mainframe order including mainframe options from the E1401B Ordering Guide and a rack-mount configuration taken from the Recess Rackmounting Configuration Guide. Begin by selecting the correct chart for Bench Top Mounting, Flush Rackmounting, or Recess Rack-mounting as desired. Check off the rack-mount components you will need and find the vertical column that matches your configuration. Follow that column down to find option and part numbers for ordering.

Recess Rack-mount Configuration

Rack-mount components selected in column F: Smoked Acrylic Door, Cable Tray, Handles. Place order for:

Mainframe Options

Description	Product No.
High-Power VXI Mainframe, C-Size, 13-Slot	E1401B
VXI Module Installation w/standard address	E1401B 500
Additional Service Manual	E1401B 0B1
3 yr Retn to Agilent to 1-yr OnSite Warr	E1401B W01
Spare Power Supply 650 W	E1401-69202
Backplane Connector Shield Kit	E1401B 918

Rack-mount Options

Description	Product No.
Handle and Flange Kit	E1401B 909
Cable Tray Mounting Kit	E1401B 914
Smoked Acrylic Door Kit that mounts in front	E1401B 915
Recess Mounting Kit	E1401B 916

Select one of the following based on the rack system you use:

Description	Sec. Com	Product No.
Rail Kit (use w/Agilent E366	XX racks)	E3665AC
Support Rail Kit (1)	The same	E1401B 917
Rail kit from non-Agilent ven	dor	n/a
(1) For any Agilent rack.		

Select any of the following based on need for cable access:

Description	Product No.
Cable Access Panel (44.5 mm/1.75 in.) Filler Panel (one EIA unit)	E1400-80002 E7731A

Flush Rack-mount Configuration Components selected in column A: cable Tray (either 44.5 mm or 88.9 mm), Handles, Rack Slides. Place order for:

Mainframe Options

Description	Product No.
High-Power VXI Mainframe, C-Size, 13-Slot	E1401B
VXI Module Installation w/standard address	E1401B 500
Additional Service Manual	E1401B 0B1
5 yrs of Customer Return Repair Service	E1401B W50
Space Power Supply 650 W	E1401-69202
Backplane Connector Shield Kit	E1401B 918

Rack-mount Options

Description	Product No.
Handle and Flange Kit	E1401B 909
Cable Tray Mounting Kit	E1401B 914

Select one of the following based on the rack system you use:

Description	Product No.
Heavy Duty Rack Slide Kit, non-tilt	1494-0058
Slide Brackets for non-Agilent racks	1494-0064

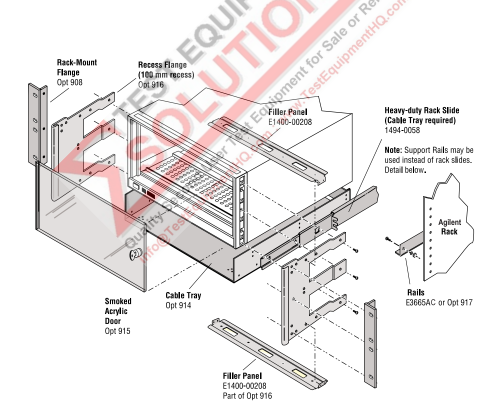
Select any of the following based on need for cable access:

Description	Product No.
Cable Access Panel (44.5 mm/1.75 in.)	E1400-80002
Filler Panel (one EIA unit)	E7731A



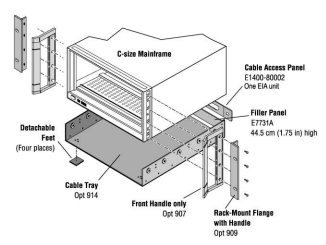
Recess and Flush Rack-Mounting Details

Note: Nonrecess rack-mounting is possible simply by mounting Rack Flanges directly to the mainframe. The **Smoked Acrylic** Door, however, may not be used except in the recess mounted mode with the Recess Mount Kit (Opt 916). The cable tray is optional.



Cable Tray Details

Note: Cable tray may be mounted in one of two positions, allowing either a 44.5 mm or 88.9 mm cable opening.



Available Current

	At 55° C I _{MP} , Amps	At 40° C	
		I _{MP} , Amps	I _{MD} , Amps
+5 V:	60.00	65.00	9.00
+12 V:	12.00	14.00	2.50
-12 V:	12.00	14.00	2.50
+24 V:	12.00	14.00	5.00
-24 V:	10.00	12.00	5.00
-5.2 V	60.00	65.00	8.50
−2 V :	30.0	35.00	4.50

Cooling/Slot

Watts/slot:	60 W
∆P mm H ₂ O:	n/a
Air Flow liter/s:	n/a

Ordering Information

	Description	Product No.
Cable Access Panel E1400-80002 One EIA unit Filler Panel E7731A 44.5 cm (1.75 in) high 44.5 cm (1.75 in) high 44.5 cm (2.75 in) high 45.5	High-Power VXI Mainframe, C-Size, 13-Slot Front Handle Kit Flange Kit Handle and Flange Kit Cable Tray Mounting Kit Smoked Acrylic Door Kit that mounts in front Recess Mounting Kit Support Rail Kit (1) Backplane Connector Shield Kit Japanese Localization Japanese Localization (if ordered separately) Spare Power Supply 650 W Handle and Flange Kit Filler Panel 1 Slot Panel, 3 Slot Filler Panel, 7 Slot Filler Front Handle Kit Rack Mount Kit 310.4H Rack Adapter Kit 310.4H Cable Access Panel (44.5 mm/1.75 in.) Cable Tray Kit for E1401B VXI Door/Window Assembly w/Lock Plug&play Rack Mount Kit Recess Rack Mount Kit for E1401B Rack Mount Rail Kit for Recess Mount Backplane Connector Shield Kit Rail Kit (use w/E366XX racks) Heavy Duty Rack Stide Kit, non-tilt Slide Brackets for non-Agilent racks	E1401B E1401B 80907 E1401B 80908 E1401B 80909 E1401B 80909 E1401B 80915 E1401B 80915 E1401B 80917 E1401B 80917 E1401B 80917 E1401B 80918 E1400B 80004 E1400B 80004 E1400B 80004 E1400B 80004 E1400B 80004 E140B 80016 E140B 80
S and User	ko.co.	
Secontiply	Agilent E1401B C-size Mainframe	
0	O SIZE MAINTAINE	





Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you receive your new Agilent equipment, we can help verify that it works properly, and help with initial product operation.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and onsite education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.



www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.

Agilent T&M Software and Connectivity

Agilent's Test and Measurement software and connectivity products, solutions and developer network allows you to take time out of connecting your instruments to your computer with tools based on PC standards, so you can focus on your tasks, not on your connections.

Visit www.agilent.com/find/connectivity for more information.

For more assistance with all your test and measurement needs or to find your local Agilent office go to **www.agilent.com/find/assist**

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2005 Printed in the USA May 1, 2005 5965-5527E

